### 1. Prime Numbers between a range M, N

```
def is_prime(n): if n <
    2:
        return False
    for i in range(2, int(n**0.5)+1): if n % i ==
        0:
        return False return
    True

M = int(input("Enter M: "))
N = int(input("Enter N: "))
print(f"Prime numbers between {M} and {N}:") for num
in range(M, N+1):
    if is_prime(num): print(num,
        end='')</pre>
```

### 2. Check the given number is a Tech Number

# 3. Sum of the series 1!/1 + 2!/2 + 3!/3 + ...

```
\begin{split} & \text{import math} \\ & n = \text{int(input("Enter the number of terms: ")) total} = 0 \\ & \text{for i in range(1, n+1):} \\ & \text{total} += \text{math.factorial(i)/i print("Sum of series:", total)} \end{split}
```

# 4. Sum of negative numbers until -1

```
total = 0 while
True:
    num = int(input("Enter number: ")) if num
== -1:
        break if
    num < 0:
        total += num</pre>
```

print("Sum of negative numbers:", total)

# 5. Count sentences starting with letter B

text = input("Enter a paragraph: ") sentences =
text.split('.')
count = sum(1 for sentence in sentences if sentence.strip().startswith('B'))

| print("Sentences starting with 'B':", count) |  |  |  |  |  |  |  |  |
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### 6. Sum of Diagonal Elements in 2D Array

```
matrix = [[1, 2, 3], [4, 5, 6], [7, 8, 9]]
n = len(matrix)
primary_sum = sum(matrix[i][i] for i in range(n)) secondary_sum =
sum(matrix[i][n-1-i] for i in range(n)) print("Primary diagonal sum:",
primary_sum) print("Secondary diagonal sum:", secondary_sum)
```

# 7. Sum of the series 1! + (1+2)! + (1+2+3)! + ...

```
import math
n = int(input("Enter number of terms: ")) total = 0
for i in range(1, n+1):
    s = sum(range(1, i+1)) total +=
    math.factorial(s)
print("Sum of series:", total)
```

#### 8. Right Angle Triangle Pattern

```
n = int(input("Enter number of rows: ")) for i in
range(1, n+1):
    print('*' * i)
```

### 9. Calculate Simple Interest Based on Conditions

```
\begin{split} p &= \text{float(input("Enter the principal amount: ")) n =} \\ &\text{int(input("Enter the no of years: "))} \\ &\text{gender} = \text{input("Gender (m/f): ").lower()} \\ &\text{senior} = \text{input("Is customer senior citizen (y/n): ").lower()} \\ &\text{if senior} == 'y'\text{: rate} = \\ &0.15 \\ &\text{elif gender} == \text{'m': rate} = \\ &0.12 \\ &\text{else:} \\ &\text{rate} = 0.10 \\ \\ &\text{si} = (p*n*rate) \text{ print("Interest:", si)} \\ \end{split}
```

# 10. Decimal to Binary Conversion

```
num = int(input("Enter a decimal number: "))
print("Binary:", bin(num)[2:])
```

# 11. Mean, Median, Mode

import statistics as stats

data = list(map(int, input("Enter numbers separated by space: ").split())) print("Mean:",
stats.mean(data))
print("Median:", stats.median(data))
print("Mode:", stats.mode(data))

#### 12. Perfect Number Check

```
num = int(input("Enter a number: "))
div_sum = sum(i for i in range(1, num) if num % i == 0) print("Perfect Number" if
div_sum == num else "Not a Perfect Number")
```

## 13. Integer Palindrome Check

```
num = int(input("Enter an integer: "))
print("Palindrome" if str(num) == str(num)[::-1] else "Not Palindrome")
```

### 14. First and Second Largest in Array

```
arr = list(map(int, input("Enter array elements: ").split())) first = second = float('-
inf')
for num in arr:
    if num > first: second
        = first first = num
    elif num > second and num != first: second =
        num
print("First Largest:", first) print("Second
Largest:", second)
```

### 15. Square and Cube of a Number

```
num = int(input("Enter a number: "))
print("Square:", num**2) print("Cube:",
num**3)
```

# 16. Unique Permutations of a Number

```
from itertools import permutations
```

```
num = input("Enter number: ") perms
= set(permutations(num)) for p in
sorted(perms):
    print(".join(p))
```

# 17. Row, Column and Diagonal Sum in Matrix

```
matrix = [[1,2,3], [4,5,6], [7,8,9]]
n = len(matrix)

for i in range(n):
    print(f"Sum of row {i}:", sum(matrix[i]))
    print(f"Sum of column {i}:", sum(row[i] for row in matrix))

primary_sum = sum(matrix[i][i] for i in range(n)) secondary_sum =
```

sum(matrix[i][n-i-1] for i in range(n)) print("Primary diagonal sum:",
primary\_sum) print("Secondary diagonal sum:", secondary\_sum)